## **AMENDMENTS TO THE CLAIMS**

Upon entry of the present amendment, the status of the claims will be as shown below. This listing of claims replaces all previous versions and listings of claims in the present patent application.

## **Listing of Claims**

1. - 19. (Cancelled)

20. (Currently Amended) A display processor which displays a synthesized superimposed image, based on a program which is downloaded and executed, the display processor comprising:

a downloader operable to download the program;

an executioner operable to execute the downloaded program;

a provider operable to provide, according to a request from the program executed by the executioner, a plurality of graphics areas for storing graphics images, a plurality of video areas for storing video images, and a plurality of still areas for storing still images;

an order storage which stores a specific order of superimposing at least one of the graphics images that is stored in the plurality of graphics areas, at least one of the video images that is stored in the plurality of video areas, and at least one of the still images that is stored in the plurality of still areas;

a notifier operable to provide, to the program executed by the executioner, a notification regarding the specific order stored in the order storage; and

a display operable to superimpose and display the at least one of the graphics images that is stored in the plurality of graphics areas, the at least one of the video images that is stored in the plurality of video areas, and the at least one of the still images that is stored in the plurality of still areas, such that the at least one of the graphics images, the at least one of the video images, and the at least one of the still images are overwritten according to the specific order stored in the order storage to form the synthesized superimposed image,

wherein, in the program executed by the executioner, the at least one of the graphics images is stored in the plurality of graphics areas for storing the graphics images, the at least one of the video images is stored in the plurality of video areas for storing the video images, and the at least one of the still images is stored in the plurality of still areas for storing the still images, in accordance with the specific order stored in the order storage, and

the specific order stored in the order storage can be changed according to the request from the program executed by the executioner to include any one specific order of a total number of possible specific orders of superimposing that may be generated based on the stored graphics images, the stored video images, and stored still images.

21. (Currently Amended) A display processing method for displaying a synthesized superimposed image, based on a program which is downloaded and executed, said method comprising:

downloading the program;

executing the downloaded program;

providing, according to a request from the executed program, a plurality of graphics areas for storing graphics images, a plurality of video areas for storing video images, and a plurality of still areas for storing still images;

providing, to the executed program, a notification regarding a specific order of superimposing at least one of the graphics images that is stored in the provided plurality of graphics areas, at least one of the video images that is stored in the plurality of video areas, and at least one of the still images that is stored in the plurality of the still areas, the specific order being stored in an order storage; and

superimposing and displaying, by a display processor, the at least one of the graphics images that is stored in the plurality of graphics areas, the at least one of the video images that is stored in the plurality of video areas, and the at least one of the still images that is stored in the plurality of still areas, such that the at least one of the graphics images, the at least one of the video images, and the at least one of the still images are overwritten according to the specific order of superimposing the at least one of the graphics images, the at least one of the video images, and the at least one of the still images to form the synthesized superimposed image, which is displayed on a display,

wherein, in the executed program, the at least one of the graphics images is stored in the plurality of graphics areas for storing the graphics images, the at least one of the video images is stored in the plurality of video area for storing the video images, and the at least one of the still images is stored in the plurality of still areas for storing the still images, in accordance with the specific order of superimposing the at least one of the graphics images, the at least one of the video images, and the at least one of the still images, and

the specific order stored in the order storage can be changed accordingly to the request from the executed program to include any one specific order of a total number of possible specific orders of superimposing that may be generated based on the stored graphics images, the stored video images, and stored still images.

22. (Currently Amended) A non-transitory computer-readable storage medium encoded with a computer-executable program for displaying a synthesized superimposed image, based on an application program which is downloaded and executed, the computer-executable program causing a computer to execute:

downloading the application program;

executing the downloaded application program;

providing, according to a request from the executed application program, a plurality of graphics areas for storing graphics images, a plurality of video areas for storing video images, and a plurality of still areas for storing still images;

providing, to the executed application program, a notification regarding a specific order of superimposing at least one of the graphics images that is stored in the provided plurality of graphics areas, at least one of the video images that is stored in the plurality of video areas, and at least one of the still images that is stored in the plurality of the still areas, the specific order being stored in an order storage; and

superimposing and displaying the at least one of the graphics images that is stored in the plurality of graphics areas, the at least one of the video images that is stored in the plurality of video areas, and the at least one of the still images that is stored in the plurality of still areas, such that the at least one of the graphics images, the at least one of the video images, and the at

least one of the still images are overwritten according to the specific order of superimposing the at least one of the graphics images, the at least one of the video images, and the at least one of the still images to form the synthesized superimposed image,

wherein, in the executed application program, the at least one of the graphics images is stored in the plurality of graphics areas for storing the graphics images, the at least one of the video images is stored in the plurality of video area for storing the video images, and the at least one of the still images is stored in the plurality of still areas for storing still images, in accordance with the specific order of superimposing the at least one of the graphics images, the at least one of the video images, and the at least one of the still images, and

the specific order stored in the order storage can be changed accordingly to the request from the executed program to include any one specific order of a total number of possible specific orders of superimposing that may be generated based on the stored graphics images, the stored video images, and stored still images.